How to Subscribe to the ROSES-2023 Due Date Calendars

Public Google calendars have been created that contain the NOI and Proposal due dates for all ROSES-2023 program elements. In response to requests from the community, there are now five calendars; one for each Science Division. You may subscribe to whichever calendar(s) you wish, reducing the number of programs in your overall list and eliminating those that you don't care about. The calendars are correlated with the program element appendix numbers as follows:

Appendix A: Earth Science Appendix B: Heliophysics Appendix C: Planetary Appendix D: Astrophysics.

Appendix E: Biological and Physical Sciences

Appendix F: Cross Division – these program element dates will be duplicated on each applicable science division calendar. There is no separate Appendix F calendar.

Note that programs are not added to the calendar until they have real due dates. So if a program element is listed as "TBD" in ROSES, it will not be on the calendar (yet). The new "No Due Date" programs solicited in Appendices B and C, as well as the continuing programs like RRNES, which have also not had due dates, will appear on the calendar on the last day they can be submitted to ROSES-23. This date will overlap for several weeks with the ROSES-24 release.

This document provides some top-level instructions for how to subscribe to this calendar so that it will stay up to date if amendments are posted that change due dates or new program elements are added. The calendars contain a 4-week in advance notification, but it isn't clear if that will work for all (any?) subscribers. You probably will have to set notifications within your subscription.

Please note that this is a UNOFFICIAL tool. Proposers are advised to use caution in depending solely upon this calendar for knowledge of due dates. There are many issues that could cause problems, resulting in missed updates or inaccurate information. Please consult the official tables of due dates, which are available on NSPIRES at:

TABLE 2: SOLICITED RESEARCH PROGRAMS (IN ORDER OF PROPOSAL DUE DATES) and

TABLE 3: SOLICITED RESEARCH PROGRAMS (IN ORDER OF APPENDICES A–E)

Instructions are provided below for subscribing to the "ROSES 2023 calendar(s)" using either iCal (on a Mac), Outlook 2010, or Google. Other calendar tools may be able to be used. The NSPIRES Help Desk CANNOT assist users with this subscription process; if you need help please consult your own IT department (or Google it).

Please send comments, problems, and suggestions to sara@nasa.gov. The decision to continue using such a tool will be made in large part based on user feedback.

The calendar link that you will need to subscribe by either method is below.

Warning: do not simply click on the link(s)!! For some users, just clicking will simply create a static snap shot of the calendar as it exists when you clicked, but you will not be subscribed and it will not update:

ICS Calendar Subscription links:

Appendix A Earth Science:

https://calendar.google.com/calendar/ical/173f1028118640577c525af15f2d4fb75 28479cc74d60b9b5a81e12168ec7a72%40group.calendar.google.com/public/basic.ics

Appendix B: Heliophysics:

https://calendar.google.com/calendar/ical/07fa845f29be50ddaacc8bb7da589a1e 0dc7c1cee6a84c4d80eea6f84f341edd%40group.calendar.google.com/public/basic.ics

Appendix C: Planetary:

https://calendar.google.com/calendar/ical/4892233ffdd7805970cd9348e144030ac772117102176bd4bf1cbd2fe84d28b4%40group.calendar.google.com/public/basic.ics

Appendix D: Astrophysics

https://calendar.google.com/calendar/ical/8f4b907dd8930369410250df492e5e18 301bfeb14fff71ab833f60e5764aea59%40group.calendar.google.com/public/basic.ics

Appendix E: Biological and Physical Science

https://calendar.google.com/calendar/ical/958c550a8c54b9a4d42c5b7c38eeab3 def924bd26356fded674fbb00252f89cf%40group.calendar.google.com/public/bas ic.ics

If you prefer to simply view the calendar in a browser, you can use the URL(s) below. If you bookmark the page, it will be updated with any changes the next time you visit it.

URLs for browser view of calendars

Appendix A Earth Science:

https://calendar.google.com/calendar/embed?src=173f1028118640577c525af15f2d4fb7528479cc74d60b9b5a81e12168ec7a72%40group.calendar.google.com&ctz=America%2FNew_York

Appendix B: Heliophysics:

https://calendar.google.com/calendar/embed?src=07fa845f29be50ddaacc8bb7da 589a1e0dc7c1cee6a84c4d80eea6f84f341edd%40group.calendar.google.com&ct z=America%2FNew York

Appendix C: Planetary:

https://calendar.google.com/calendar/embed?src=4892233ffdd7805970cd9348e 144030ac772117102176bd4bf1cbd2fe84d28b4%40group.calendar.google.com&ctz=America%2FNew York

Appendix D: Astrophysics

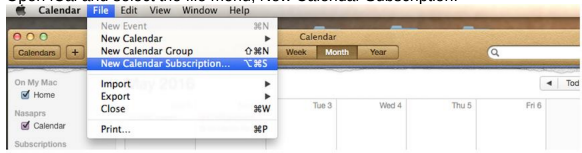
https://calendar.google.com/calendar/embed?src=8f4b907dd8930369410250df4 92e5e18301bfeb14fff71ab833f60e5764aea59%40group.calendar.google.com&ct z=America%2FNew York

Appendix E: Biological and Physical Science

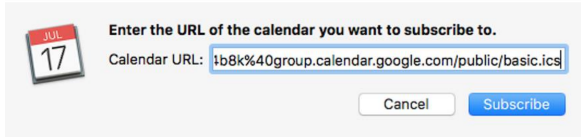
https://calendar.google.com/calendar/embed?src=958c550a8c54b9a4d42c5b7c38eeab3def924bd26356fded674fbb00252f89cf%40group.calendar.google.com&ctz=America%2FNew_York

How to Subscribe via iCal. (see below for Outlook and Google)

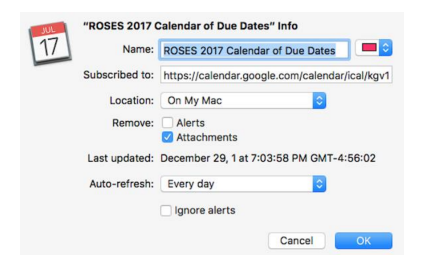
Open iCal and select the file menu, New Calendar Subscription:



Enter the URL provided above (that ends in .ics) into the pop-up window:



Then you can personalize it somewhat (screen shot from a previous year):



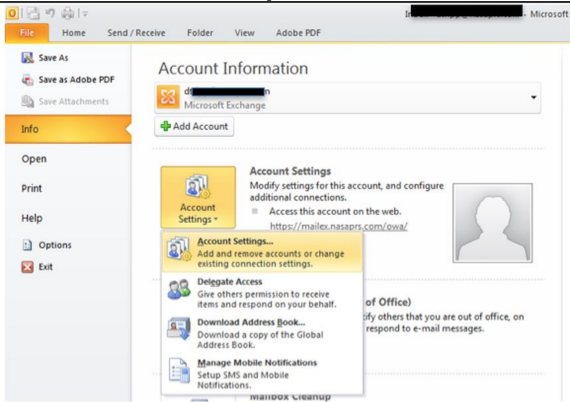
You could change the name, change the color, and importantly you can change how often it auto-refreshes.

Click OK and voila! You have the ROSES due dates in your calendar. On the screen shot below, ROSES 2017 was a pinkish color and ROSES 2018 (a test event only) was blue.

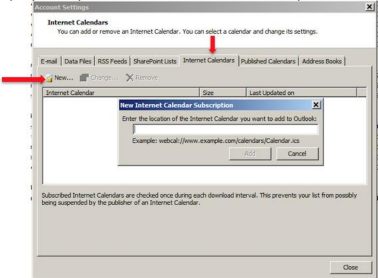
On My Mac Home	January 20	18					<
Exchange	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Calendar Other Found in Apps US Holidays ROSES 2017 ROSES 2016	31	Jan 1	2	3	4	5	6
☑ ROSES 2018	7	8	9	10	11	12	13
Birthdays					8.8 Magnetosph	D.13 Comments	
	14	15	16	17	18	19	20
				E.4 Habitable Wo	D.3 Nancy Grace C.25 InSight Part	D.10 NuSTAR Gu B.10 Comments	
	21	22	23	24	25	26	27
						D.3 Astrophysics D.8 Strategic Ast D.12 Theoretical	
	28	29	30	31	Feb 1	2	3
				A.42 Advancing A.34 EVS-3 NOIs	D.15 System-Lev TEST EVENT in R	A.49 In-Space V	
< January 2018 >							
S M T W T F S 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 23 24 25 26 27 28 29 30 31 1 2 3	4	5	B.6 Heliophysics	7	8		10
					* C.19 New Front		

How to subscribe via Outlook 2010

In the Info area, select Account Settings:



Select the Internet Calendars tab and click "New". Then copy the calendar ICS URL into the pop up box (the one that ends in .ics above) and click "Add".



Instructions for the current NASA O365 implementation of outlook. (Added Late March 2021 Thanks to Jessie Dotson)

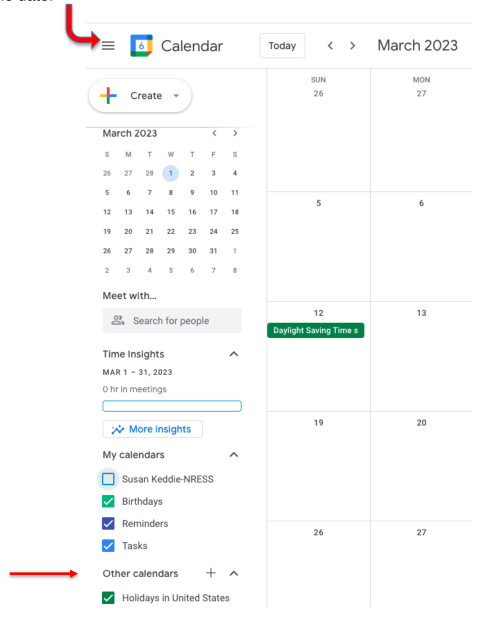
To subscribe to a google calendar using the current NASA O365 implementation of outlook, go to the web interface for Outlook. From there, click "Add calendar" then "subscribe from web". That then provides a spot where you can paste in the url for the calendar to which you want to subscribe. After you subscribe on the web, the calendar will be available on both the web interface and the desktop interface.

See next page for Google subscription.

How to subscribe via Google

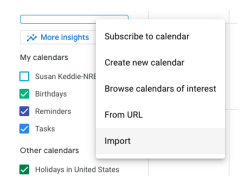
Log into your Google account, click on the small square icon made up of nine small boxes, and choose the calendar icon.

If you can't see this left side menu, click the three bar "Main menu" icon next to the date.

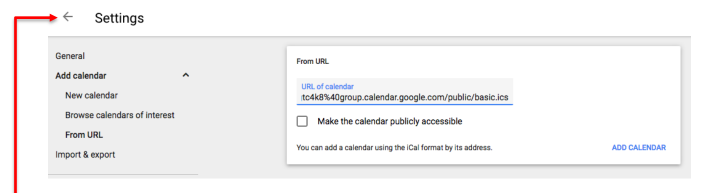


Select the plus next to the "Other calendars".

Choose "From URL"



Paste the .ICS URL(s) into the window and select "Add calendar"



You are subscribed.

Click the left arrow in upper left to get back to the calendar view. As an example, there are three purple test events on the 27-29 in the screen shot below. You can change the color by hovering over the calendar name and then selecting the three vertical dots that appear to the right of the name. If you select "settings", you can set a notification reminder for the calendar, since the notification set up when the calendar was first created does not seem to propagate.

